

WEST Search History for Application 10581455

Creation Date: 2011051712:51

(human adj1 embryonic adj1 stem) near mutat\$PGPB, USPT, USOC, EPAB, JPAB,
DWPI ADJ YES 02-26-2009

(human adj1 embryonic adj1 stem) with mutat\$PGPB, USPT, USOC, EPAB, JPAB,
DWPI ADJ YES 02-26-2009

(human adj1 embryonic adj1 stem) same mutat\$PGPB, USPT, USOC, EPAB, JPAB,
DWPI ADJ YES 02-26-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(human adj1 embryonic adj1 stem) near mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-31-2009
(human adj1 embryonic adj1 stem) with mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-31-2009
(human adj1 embryonic adj1 stem) same mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-31-2009
(human adj1 embryonic adj1 stem) near mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) with mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) same mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) near disease	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) with disease	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
pre-implantation adj1 diagnos\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
implant\$ adj1 diagno\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(implant\$ adj1 diagno\$) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
screen\$ near embryo	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(screen\$ near embryo) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010

implant\$ adj6 diagn\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(implant\$ adj6 diagn\$) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
human adj1 embryonic adj1 stem	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) and (implant\$ adj6 diagn\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
amit-M\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(amit-M\$.in.) and (implant\$ adj6 diagn\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
itskovitz\$-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(itskovitz\$-j\$.in.) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		07-29-2010
(human adj1 embryonic adj1 stem) near mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(human adj1 embryonic adj1 stem) with mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(human adj1 embryonic adj1 stem) same mutat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(human adj1 embryonic adj1 stem) near disease	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(human adj1 embryonic adj1 stem) with disease	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
pre-implantation adj1 diagnos\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
implant\$ adj1 diagno\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(implant\$ adj1 diagno\$) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
screen\$ near embryo	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(screen\$ near embryo) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
implant\$ adj6 diagn\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011

(implant\$ adj6 diagn\$) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
human adj1 embryonic adj1 stem	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(human adj1 embryonic adj1 stem) and (implant\$ adj6 diagn\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
amit-M\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(amit-M\$.in.) and (implant\$ adj6 diagn\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
itskovitz\$-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011
(itskovitz\$-j\$.in.) and ((human adj1 embryonic adj1 stem) with disease)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-17-2011